IN THE CLAIMS:

- (Previously presented) An authentication method comprising the steps of:
 generating a first security context in response to a first user authentication;
 generating a second security context in response to a second user authentication, wherein said second security context is an aggregate of said first security context and a security context corresponding to an identity in said second user authentication.
- 2. (Original) The method of claim 1 further comprising the step of saving said first security context.
- 3. (Original) The method of claim 2 wherein said step of saving said first security context comprises the step of pushing said first security context on a stack.
- 4. (Original) The method of claim 1 further comprising the step of receiving a user logoff.
- 5. (Original) The method of claim 4 further comprising the step of destroying said second security context in response to said step of receiving said user logoff.
- 6. (Previously presented) The method of claim 2 further comprising the step of reverting to said first security context in response to a user logoff, wherein said first security context is then used to access security protected resources by a user who issued the user logoff.
- 7. (Original) The method of claim 6 wherein said step of reverting to said first security context comprises the step of popping said first security context off of a stack.
- 8. (Original) The method of claim 1 further comprising the step of determining an access permission in response to said second security context.

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(Previously presented) A computer program product embodied in a tangible storage 9. medium, the program product comprising a program of instructions for performing the method steps of:

generating a first security context in response to a first user authentication; generating a second security context in response to a second user authentication, wherein said second security context is an aggregate of said first security context and a security context corresponding to an identity in said second user authentication.

- (Original) The program product of claim 9 further comprising instructions for 10. performing the step of saving said first security context.
- (Original) The program product of claim 10 wherein said step of saving said first 11. security context comprises the step of pushing said first security context on a stack.
- (Original) The program product of claim 9 further comprising instructions for 12. performing the step of receiving a user logoff.
- (Original) The program product of claim 12 further comprising instructions for 13. performing the step of destroying said second security context in response to said step of receiving said user logoff.
- (Previously presented) The program product of claim 10 further comprising instructions 14. for performing the step of reverting to said first security context in response to a user logoff, wherein said first security context is then used to access security protected resources by a user who issued the user logoff.
- (Original) The program product of claim 14 wherein said step of reverting to said first 15. security context comprises the step of popping said first security context off of a stack.

- 16. (Original) The program product of claim 9 further comprising instructions for performing the step of determining an access permission in response to said second security context.
- 17. (Previously presented) A data processing system comprising:
 circuitry operable for generating a first security context in response to a first user authentication;

circuitry operable for generating a second security context in response to a second user authentication, wherein said second security context is an aggregate of said first security context and a security context corresponding to an identity in said second user authentication.

- 18. (Original) The system of claim 17 further comprising circuitry operable for saving said first security context.
- 19. (Original) The system of claim 18 wherein said circuitry operable for saving said first security context comprises the step of pushing said first security context on a stack.
- 20. (Original) The system of claim 17 further comprising circuitry operable for receiving a user logoff.
- 21. (Original) The system of claim 20 further comprising circuitry operable for destroying said second security context in response to said step of receiving said user logoff.
- 22. (Previously presented) The system of claim 18 further comprising circuitry operable for reverting to said first security context in response to a user logoff, wherein said first security context is then used to access security protected resources by a user who issued the user logoff.
- 23. (Original) The system of claim 22 wherein said circuitry operable for reverting to said first security context comprises circuitry operable for popping said first security context off of a stack.

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(Original) The system of claim 17 further comprising circuitry operable for determining 24. an access permission in response to said second security context.